

Search EAST

L Number	Hits	Search Text	DB	Time stamp
5	39	(electroluminescen\$2 adj display) same ((video or digital) adj camera)	USPAT; US-PPGPUB	2003/06/10 16:12
6	5	(("5844363") or ("5902688") or ("6049167") or ("5945967") or ("5534314")).PN.	USPAT; US-PPGPUB	2003/06/10 16:12
-	7	electroluminescen\$2 and (evaporat\$ same ((inert adj gas) or argon or nitrogen)) and shutter and (atmospher\$ adj pressure)	USPAT; US-PPGPUB	2003/05/01 14:22
-	1412	(evaporat\$ same ((inert adj gas) or argon or nitrogen) same (atmospher\$ adj pressure))	USPAT; US-PPGPUB	2003/05/01 14:23
-	46	electroluminescen\$2 and (evaporat\$ same ((inert adj gas) or argon or nitrogen)) and shutter	USPAT; US-PPGPUB	2003/05/01 14:27
-	43	(electroluminescen\$2 and (evaporat\$ same ((inert adj gas) or argon or nitrogen)) and shutter) and pressure	USPAT; US-PPGPUB	2003/05/01 14:39
-	1529103	clos\$	USPAT; US-PPGPUB	2003/05/01 14:43
-	490443	CLOS\$ (CLOSELY-SITUATED)	USPAT; US-PPGPUB	2003/05/01 14:43
-	496139	CLOS\$ (CLOSE-ST.W])	USPAT; US-PPGPUB	2003/05/01 14:43
-	552	CLOS\$ (CLOSURE.SUP.4)	USPAT; US-PPGPUB	2003/05/01 14:43
-	18	(electroluminescen\$2 and (evaporat\$ same ((inert adj gas) or argon or nitrogen)) and shutter) and (open\$ same shutter) and ((clos\$ or (CLOS\$ (CLOSELY-SITUATED)) or (CLOS\$ (CLOSE-ST.W])) or (CLOS\$ (CLOSURE.SUP.4))) same shutter)	USPAT; US-PPGPUB	2003/05/01 14:46
-	19	(inert adj gas).ab. and (electroluminescen\$2 or EL).ti.	USPAT; US-PPGPUB	2003/05/26 17:40
-	105	(inert adj gas).ab. and (electroluminescen\$2 or EL)	USPAT; US-PPGPUB	2003/05/26 17:43
-	9	(inert adj gas).ab. and (semiconductor adj energy).as.	USPAT; US-PPGPUB	2003/05/26 17:44
-	1	600\$4.pn. and (inert adj gas).ab.	USPAT; US-PPGPUB	2003/05/26 17:59
-	6000	600\$4.pn.	USPAT; US-PPGPUB	2003/05/26 17:46
-	4000	600\$4 ("6006000").pn.	USPAT; US-PPGPUB	2003/05/26 17:46
-	15	(600\$4.pn. (600\$4 ("6006000").pn.)) and (inert adj gas).ab.	USPAT; US-PPGPUB	2003/05/26 17:48
-	4	(600\$4.pn. (600\$4 ("6006000").pn.)) and (inert adj gas) and (electroluminescen\$2)	USPAT; US-PPGPUB	2003/05/26 17:58
-	935	(inert adj gas) and (electroluminescen\$2)	USPAT; US-PPGPUB	2003/05/26 17:58
-	453	(427/66).CCLS.	USPAT; US-PPGPUB	2003/05/26 17:59
-	2096	((428/690) or (427/66) or (313/504)).CCLS.	USPAT; US-PPGPUB	2003/05/26 17:59
-	5	((428/690) or (427/66) or (313/504)).CCLS. and (inert adj gas).ab.	USPAT; US-PPGPUB	2003/05/27 13:11
-	65782	(438/\$).CCLS.	USPAT; US-PPGPUB	2003/05/27 13:12
-	5416	((438/\$).CCLS.) and (inert adj gas)	USPAT; US-PPGPUB	2003/05/27 13:36
-	2	lynch.in. and therese.in.	USPAT; US-PPGPUB	2003/05/27 13:36
-	29	directed adj vapor adj deposition	USPAT; US-PPGPUB	2003/06/03 12:26
-	38	((directed adj vapor adj deposition) or (jet adj vapor adj deposition)) and (atmospheric adj pressure)	USPAT; US-PPGPUB	2003/06/03 12:31
-	183	jet adj vapor adj deposition	USPAT; US-PPGPUB	2003/06/03 12:29
-	37	((directed adj vapor adj deposition) or (jet adj vapor adj deposition)) and ((inert adj gas) or argon or nitrogen or neon or helium) and (atmospheric adj pressure)	USPAT; US-PPGPUB	2003/06/03 12:45

-	20219	("1" adj (atm or atmosphere))	USPAT; US-PPGPUB	2003/06/03 12:46
-	3922	("760" adj (torr or mmHG or millimet\$5))	USPAT; US-PPGPUB	2003/06/03 12:47
-	224989	atmospheric	USPAT; US-PPGPUB	2003/06/03 12:47
-	415160	evaporat\$ or (vapor adj deposit\$)	USPAT; US-PPGPUB	2003/06/03 12:48
-	14814	(evaporat\$ or (vapor adj deposit\$)) same pressure same (((1" adj (atm or atmosphere))) or (("760" adj (torr or mmHG or millimet\$5))) or atmospheric)	USPAT; US-PPGPUB	2003/06/03 12:48
-	18388	(evaporat\$ or (vapor adj deposit\$)) same (((1" adj (atm or atmosphere))) or (("760" adj (torr or mmHG or millimet\$5))) or atmospheric)	USPAT; US-PPGPUB	2003/06/03 12:48
-	140	((evaporat\$ or (vapor adj deposit\$)) same (((1" adj (atm or atmosphere))) or (("760" adj (torr or mmHG or millimet\$5))) or atmospheric)) and electroluminescen\$2	USPAT; US-PPGPUB	2003/06/03 14:27
-	1	("4788082").PN.	USPAT; US-PPGPUB	2003/06/03 14:27
-	7	((evaporation or Knudsen) adj cell) same shutter) and electroluminescen\$2	USPAT; US-PPGPUB	2003/06/05 13:36
-	20	((evaporation or Knudsen) adj cell) and shutter and electroluminescen\$2	USPAT; US-PPGPUB	2003/06/05 13:38
-	5	(multiple adj source) and shutter and electroluminescen\$2	USPAT; US-PPGPUB	2003/06/05 13:39
-	464	sources! and shutter and electroluminescen\$2	USPAT; US-PPGPUB	2003/06/05 13:39
-	72	(multiple adj source) and electroluminescen\$2	USPAT; US-PPGPUB	2003/06/05 13:40